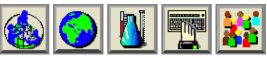


Near Surface Star Protocol

School Name

Measurement Time:
Year: Month: Select Day: Hour: UT
Current Time: 1997 June 18, 20 UT
Study Site Location: 431 m south of weather station at President's house
Is soil saturated? ○ Yes ○ No
Duving Mathady Colort One
Drying Method: Select One
Average Drying Time Hours: Minutes:
Enter the data for your three samples at a depth between 0 and 5 cm:
Container Number: 1: 2: 3:
Weight of Wet Soil and Container (g): 1: 2: 3:
Weight of Dry Soil and Container (g): 1: 2: 3:
Weight of Empty Container (g): 1: 2: 3:
Soil Water Content (g/g x 100): 1: 2: 3:
Son Water Content (9/9 x 100). 1. 2. 3.
Enter the data for your three samples taken at a depth of 10 cm:
and and lot your amore campiles tander as a deput of the cities
Container Number: 1: 2: 3:
Weight of Wet Soil and Container (g): 1: 2: 3:
Weight of Dry Soil and Container (g): 1: 2: 3:
Weight of Empty Container (g): 1: 2: 3:
weight of Empty Container (g). 1. 2. 3.
Soil Water Content (g/g x 100): 1: 2: 3:
on water content (g/g x 100). 1 2 o
Comments:
Send Erase



NOAA/Forecast Systems Laboratory, Boulder, Colorado